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COMMUNICATION INSTALLATIONS IN TBILISI/RUSTAVI AREA, USSR

. PIC/JR-4/60 FEBRUARY 1960

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PREFACE

This joint photographic intelligence report has been prepared by the Army and the Central Intelligence Agency. It is in response to Army requirement SRI-196E-58 and CIA requirement RR/E/R-140/58, which request detailed information on all visible communication facilities in the Tbilisi/Rustavi area of the USSR, and to that portion of CIA requirement SI/R-19/58 which pertains to the communication facilities at Rustavi. The report confirms and supplements Navy Report NT-P0007 (TSC) and Air Force Report T50-20 (TSC).

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I. INTRODUCTION

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This report presents a detailed photographic analysis, photography, of seven communication installations in the Tbilisi/Rustavi area of the USSR. The area of analysis, which is confined to within a 45-mile radius of Tbilisi, contains a wide variety of communication facilities, including commercial and point-to-point communication installations, a possible jamming station, a Krug site, a high-frequency broadcasting station, and a television station. The Krug site will be covered in a forth-coming PIC report; the broadcasting station is discussed in CIA/PIC/JR-29/59, Five Soviet High-Frequency Broadcasting Stations, December 1959 (TSC).

Although the quality of the aerial coverage is good, most of the installations are covered only by oblique photography. However, for two installations, ground photography of usable quality was available to aid in interpretation.

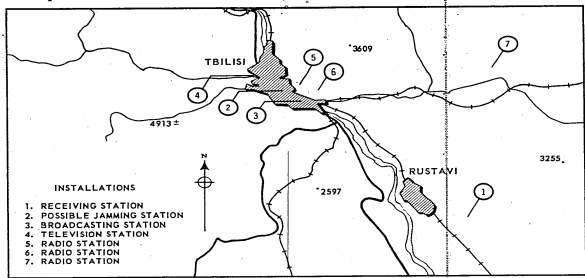


FIGURE 1. DETAILED LOCATION MAP. This map shows the location of the seven communication installations described in this report.

All distances, which are in statute miles, are measured primarily from the Tbilisi railroad station (41°44'40"N/44°46'30"E). For convenient map and table reference, the installations discussed have been numbered from 1 through 7. The type designations of the fishbone antennas at installations No. 1 and No. 7 are in accordance with the system established in CIA/PIC/TP-1/59, Designation of Fishbone Antenna Configurations, June 1959 (TSC).

II. INSTALLATION NO 1, RUSTAVI RECEIVING STATION (41°30'N/44°52'E)

This receiving station, one of the largest known receiving stations in the USSR, is 23.2 miles southeast of the Tbilisi railroad station and 6.1 miles east-southeast of Rustavi (Figure 1, item 1). The installation is similar in appearance to a station at Saryagach (Installation No. 2 in PIC/JR-25/59). It is road-served and covers approximately 651 acres. For convenience of description, the station has been arbitrarily divided into two areas: an operations area and a support area (Figure 2).

25X1D

The operations area (Figure 3) is a fenced antenna farm which covers 465 acres (1,566 by 1,500 yards). It includes a walled section, yards, which contains a control building; 7 support buildings; and 40 fishbone and 8 double rhombic antennas. All the antennas

25X1D

25X1D

The orientation and location of several of the antennas evidently provide space diversity reception.

The support area is south of and contiguous to the operations area. It contains administrative-type buildings, housing, and support facilities (Figure 4). The area, which encompasses 186 acres, is connected by a service road to the control building in the operations area. The support

area as a whole is not fenced, although two small sections are fenced (one on only two sides). No visible power lines serve either the operations or support areas, but a possible thermal power or heating plant is located in the support area (Figure 4, item 63).

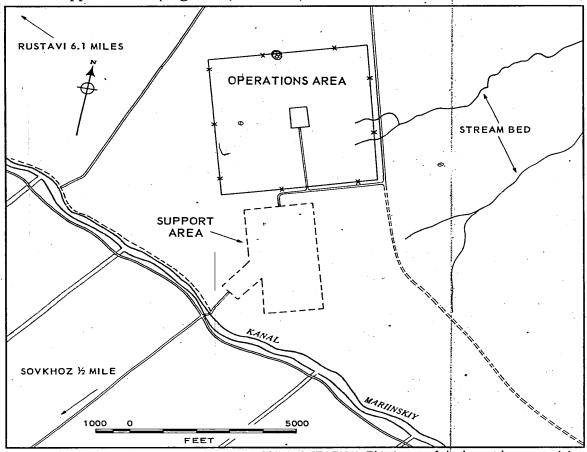


FIGURE 2. INSTALLATION NO. 1, RUSTAVI RECEIVING STATION. This is one of the largest known receiving stations in the USSR.

A. Antennas

The 40 fishbone arrays are of types normally found in Soviet receiving sites. Three arrays (Figure 3, items 8, 16, and 21) are multiples of standard

array patterns, resulting in a greater receiving capability. The fishbone types present are B, D, F, K, and L (these are described and illustrated in CIA/PIC/TP-1/59). The type F antennas (items 28-40) have poles high. The type B, D, K, and L antennas (items 1-27) have poles

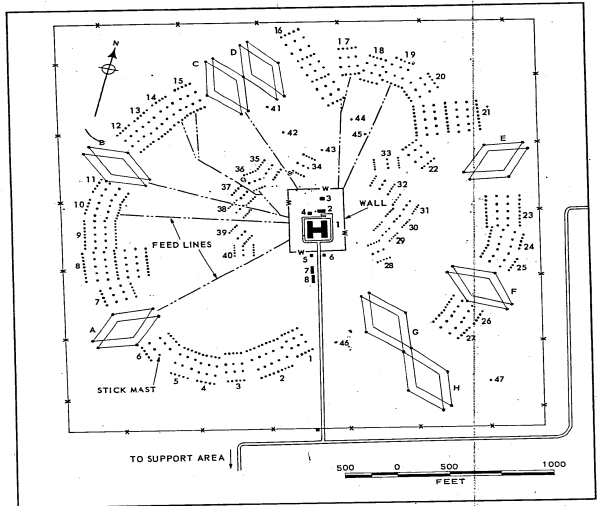


FIGURE 3. OPERATIONS AREA AT INSTALLATION NO. 1. The placement of the antennas provides 360-degree coverage.

25X1D

The placement of the fishbones and rhombics provides 360-degree coverage.

25X1D

In addition to the fishbones and rhombics, the operations area contains seven stick masts (items 41-47), the purpose of which cannot be determined. Although their exact height cannot be given, it is estimated that they range from 90 to 130 feet high. Tables 1 and 2 give data on the fishbone and rhombic antennas, respectively (antennas are keyed to Figure 3).

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B. Structures

25X1D

The structures in the operations area as of Table 3 (item numbers are keyed to Figure 3).

are tabulated in

Table 3. Structures in Operations Area, Installation No. 1

Item	Identification (No. of Stories	Roof Type	Dimensions (ft.)		
1	Control building, H-shaped	1	Valley	216,000 sq. ft.		
2	Support-type bldg.	1 .	Gable	70 × 45		
3	Support-type bldg.	1	Gable	30 x 15		
4	Support-type bldg.	1	Gable	20 x 10		
5-6	Guardhouses	1	Gable	20 x 20 OEVAD		
7	Support-type bldg.	1	Gable	125 x 35 25X1D		
8	Support-type bldg.	1 .	Gable	75 x 25		
9	Guardhouse	1	Gable	20 x 20		

Table 4 gives data on the structures in the support area as of (item numbers are keyed to Figure 4).

Table 4. Structures in Support Area, Installation No. 1

		•		
Item	Identification	No. of Stories	Roof Type	Dimensions
1	Support-type bldg.	1	Gable	
2	Support-type bldg.	1	Gable	
1 2 3	Support-type bldg.	1	Gable	
4-7	Support-type bldgs.	1	Gable	
8	Support-type bldg.	1	Gable	
9-10	Support-type bldgs.	1	Gable	
11	Support-type bldg.	1 .	Gable	
12	Support-type bldg.	1	Gable	
13	Support-type bldg.	1 ;	Gable	
14	Support-type bldg.,	1	Valley	
• •	T-shaped			
15	Support-type bldg.	1	Gable	
16	Support-type bldg.	1	Unknown	
17	Support-type bldg.	1	Gable	
18	Support-type bldg.	1	Gable	
19	Support-type bldg.	· 1 '	Gable	
20	Support-type bldg.	1	Gable	
21	Support-type bldg.	1	Gable	
22	Support-type bldg.	1	Gable	
23	Athletic field	'		
24a	Open storage	,		
24b	Open storage			
25	Support-type bldg.	1	Gable	
26	Support-type bldg.,	1	Valley	
20	L-shaped			
	11-Shaped		5	
			<u>i</u>	

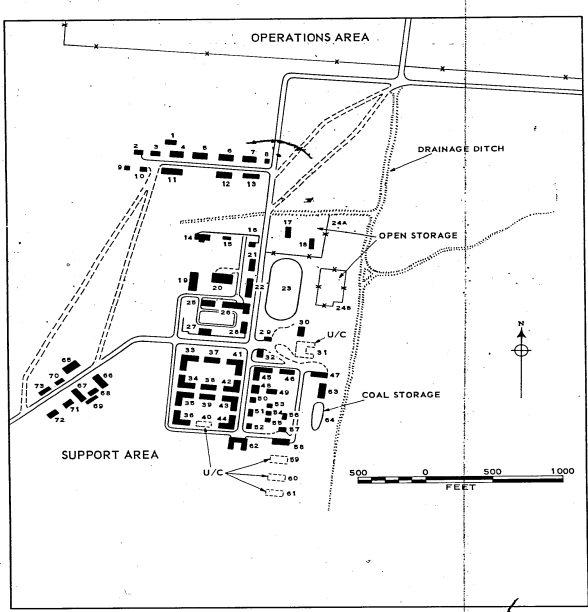


FIGURE 4. SUPPORT AREA AT INSTALLATION NO. 1.

	Table 4. Structures	in Support Area, Ins	tallation No. 1 (C	ontinued)	25X1D
Item	Identification	No. of Stories	Roof Type	Dimension	3
· · · · · · · · · · · · · · · · · · ·					
27	Support-type bldg.	• 1	Hipped		
28	Support-type bldg.	1	Hipped	· •	
29	Support-type bldg.	1	Hipped	9.00	
30	Support-type bldg.	1	Hipped	ž.	
31	Support-type bldg., C-shaped		U/C	eren	
32	Support-type bldg.	1	Unknown	3	
33-36	Barracks-type bldgs., L-shaped	² 🚱	Valley	ologo esta esta esta esta esta esta esta esta	
37-39	Barracks-type bldgs.	2 2	Hipped	- 1	
40	Barracks-type bldg.		U/C	ŧ.	
41-45	Barracks-type bldgs.,	2	Valley	9	
	L-shaped			į.	
46	Barracks-type bldg.	2	Hipped	į.	
47	Support-type bldg.	1	Gable	•	
48	Support-type bldg.	í	Complex	100016	
49	Support-type bldg.	1	Gable		
50	Support-type bldg.	1	Unknown		
51	Support-type bldg.	1	Gable	. [
52	Support-type bldg.	1	Unknown	•	
53-55	Support-type bldgs.	1	Unknown	•	
56	Support-type blag.	i .	Gable	1	
57	Support-type bldg.	1	Gable	**************************************	
58	Support-type bldg.	ī '	Gable		
59-61	Unknown	Unknown	U/C	4 P.1	
62	Administrative bldg., C-shaped	1	Valley	On A co	
63 .	Possible power or	Unknown	Complex	:	
	heating plant	1	-	•	
64	Coal pile				
65	Support-type bldg.	1	Gable	1	
	Support-type bldgs.	î	Gable		
66-67		î	Gable		
68	Support-type bldg.	1	Gable		
69	Support-type bldg.	1	Gable	1	
70-72 73	Support-type bldgs. Support-type bldg.	1	Gable		•

III. INSTALLATION NO 2, POSSIBLE JAMMING STATION (41°42'N/44°49'E)

A self-supporting lattice tower of the palm-tree design, which is the type assumed to have a jamming capability, is located in Tbilisi, approximately 3.2 miles south-southeast of the Tbilisi railroad station (Figure 1, item 2). The tower is in the southeast corner of a park that is bordered on the south by Khodzhevanskaya Street and on the northeast by the rail line passing through Tbilisi. Although the tower is identified on

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graphy, the obliquity and small scale preclude its measurement. A collateral source 1/ and ground photographs (CIA Neg No 521466 and No 521011) indicate that the tower is of the same design and construction as the palmtree towers identified in the Moscow area. The same collateral source also states that the tower is supporting several cage-type antennas. 1/ Although these antennas are not visible on the aerial photography, they are probably anchored to the tower base.

IV. INSTALLATION NO 3, RADIO BROADCASTING STATION (41°40'N/44°52'E)

25X1D

This station is 6.3 miles southeast of the Tbilisi railroad station and 0.32 miles northwest of Tbilisi Airframe Plant No 31 (Figure 1, item 3). The station, which is used for local broadcasting, is fenced and road-served and covers approximately 30 acres. Aerial photography (CIA Neg No 520990) show that the station facilities consist primarily of a transmitter building with an adjacent cooling pond, several support-type buildings, two guyed sectional steel towers, and one

25X1A

25X1B

25X1D

A. Antennas

The two sectional steel towers (Figure 5, items A and B) are approximately 300 feet high and 490 feet apart. Although guy anchor bases are not apparent on the photography, the height and construction of the towers necessitate guying.

25X1D

perpendicular bisector of a line drawn between the two towers has an azimuth of The guyed mast (Figure 5,

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25X1D

25X1D

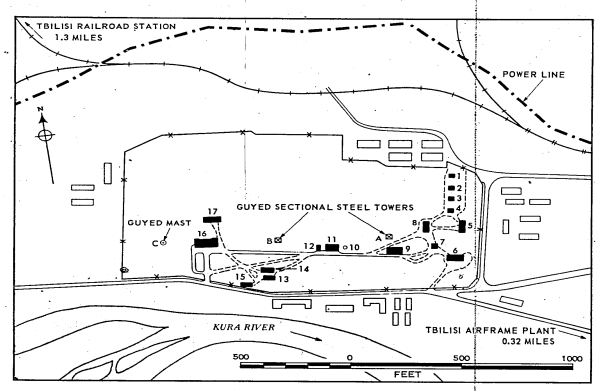


FIGURE 5. INSTALLATION NO. 3, RADIO BROADCASTING STATION AT TBILISI. This station, which covers 30 acres, is used for local broadcasting.

Table 5. Structures at Installation No. 3

Item No.		Identification	No. of Stories	Roof Type	Dimensions (ft.)
1-4		Support-type bldgs.	1	Gable	35 × 30
5 6		Support-type bldg. Barracks or admini-	1	Gable	90 × 30
		stration bldg.	2	Hipped	115 x 45
7		Support-type bldg.	1	Gable	30×25
8	Šir.	Support-type bldg.	1	Gable	100×45
9 '	*	Support-type bldg.	2	Gable	100×45
10		Cooling pond			30 (dia.)
11		Transmitter bldg.	2	Complex	85×40
12		Support-type bldg.	1	Gable	
13	•	Support-type bldg.	1	Gable	60×30
14		Support-type bldg.	1	Gable	85,× 30
15		Support-type bldg.	1	- Gable	90×20
16		Administration bldg.	2	Valley	115×60
17		Support-type bldg.	1 .	Gable	130 x 30

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item C), approximately 275 feet high, is located 515 feet northwest of one sectional steel tower (item B). One other mast, in addition to the sectional steel towers and guyed mast, is visible

25X1D

B. Structures

The major structures within the station area are tabulated in Table 5 (item numbers are keyed to Figure 5).

C. Overhead Power and/or Communication Lines

An east-west power line is located 600 feet north of the radio station, but no connection between this line and the radio station can be determined.

V. INSTALLATION NO 4, TELEVISION STATION $(41^{\circ}43^{\circ}N/44^{\circ}46'E)$

This station, the Tbilisi television station, is located on top of Mount David, adjacent to the Stalin Park and Restaurant and 2.5 miles southwest

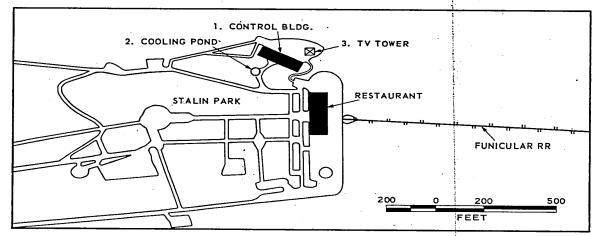


FIGURE 6. INSTALLATION NO. 4, TELEVISION STATION AT TBILISI.

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of the Tbilisi railroad station (Figure 1, item 4). The station facilities consist of a one-story control building 180 by 55 feet with a complex roof (Figure 6, item 1), a cooling pond 40 feet in diameter (item 2), and a tower 590 feet high (item 3). The tower is of steel lattice design and has circular platforms at approximately the 400-foot and 480-foot levels. There are no apparent power lines in the vicinity of the station. Access to the station is via Stalin Park, which is serviced by a road and a funicular rail line from Tbilisi.

VI. INSTALLATION NO 5, RADIO STATION (41°43'N/44°52'E)

This radio station is located 3.8 miles east-southeast of the Tbilisi railroad station and 14.4 miles northwest of Rustavi (Figure 1, item 5). The station site, which is road served, covers approximately 80 acres and contains a control building, two support-type buildings, and three double rhombic antenna arrays. As shown on Figure 7, an area surrounding the control building is covered with ground scars, which preclude identification of additional masts and/or arrays.

25X1D

Antennas 25X1D

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B. Structures

The major structures within the station area are tabulated in Table 7 (item numbers are keyed to Figure 7).

Table 7. Structures at Installation No. 5

Item No.	Identification	No. of Stories	Roof Type	Dimensions (ft.)
1	Support-type bldg.	1	Gable	20×20
2 ·	Support-type bldg.	· 1	Gable	140×55
3	Support-type bldg.	. 1	Gable	30 x 20
4	Support-type bldg. ®	1 ~ .	Gable	30×25
5	Security bldg.	1	Gable	25×20
6 .	Support-type bldg.	· . 1	Shed	110×30
7	Support-type bldg.	1 -	Gable	20×20
8	Support-type bldg.	1	Shed	35×30
9	Control bldg.	2	Complex	90 x 35
10	Support-type bldg.	1	Gable	160×45

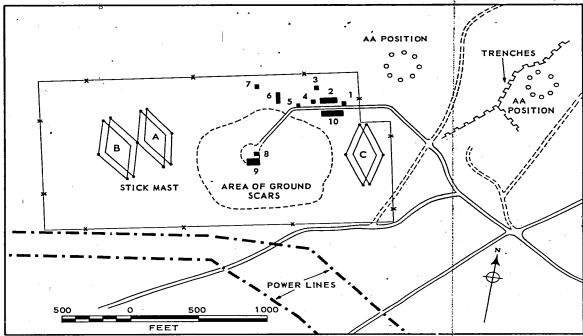


FIGURE 7. INSTALLATION NO. 5, RADIO STATION NEAR TBILISI. The three rhombics are the only identifiable antennas.

C. Overhead Power and/or Communication Lines

An overhead power line parallels the south fence line of the station. A possible junction or connection between this power line and the station may be made at the southwest corner of the site, but poor resolution precludes positive identification of such a connection.

VII. INSTALLATION NO 6, RADIO STATION (41°42'N/44°53'E)

This radio station is located 4.4 miles east-southeast of the Tbilisi railroad station and 14 miles northwest of Rustavi (Figure 1, item 6). The road-served station is 0.6 miles southeast of Installation No 5. Although the limits of the station cannot be determined, the station facilities consist of a control building, 3 support-type buildings, a cooling pond, 2 double rhombic arrays, 2 H-type antenna supports, and 2 stick masts (Figure 8).

A. Antennas

on 25X1D

The two rhombic arrays (Figure 8, items A and B) are oriented on the same azimuth and located side by side.

and D), which are approximately 110 feet high, are spaced between the rhombics. The two H-type supports (items E and F), approximately 150

feet high, appear to be of steel construction; each consists of two poles with an extended crossarm on top. A perpendicular bisector of a line projected between the supports has an orientation of 100/280 degrees. Table 8 gives data on the two rhombics.

B. Structures

Data on the major structures at the station are given in Table 9 (item numbers are keyed to Figure 8).

Table 9. Structures at Installation No. 6

25X1D

1000

FEET

Item No.	Identification	. No. of Stories	Roof Type	Dimensions (ft.)
1 2 3 4 5	Control bldg. Support-type bldg. Support-type bldg. Support-type bldg. Cooling pond	° 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Complex Gable Unknown Gable	
	"H" TYP	B STICK MASTS	JE 3 A 4	

FIGURE 8. INSTALLATION NO. 6, RADIO STATION NEAR TBILISI. The two double rhombics may function as a day-night transmitting unit.

VIII. INSTALLATION NO 7, RADIO STATION (41°44'N/45°11'E)

This radio station, located 19 miles east of the Tbilisi railroad station and 19.4 miles northeast of Rustavi (Figure 1, item 7), is road-served and lies adjacent to the all-weather, two-lane, hard-surface Tbilisi/Sartichala road. Although the boundaries of the station site cannot be clearly identified photography, a possible wire fence (as shown on Figure 9) may enclose part of the installation. Structures at the station include a control building, 3 barracks buildings, and 13 support-type buildings (Figure 10). A cooling pond is located west of the control building. Antennas include 5 fishbone arrays and 3 double rhombic arrays; there are also 10 individual masts on the site.

A. Antennas

25X1D

Antennas at the station consist of fishbone and rhombic arrays, indicating a receiving capability.

25X1D

25X1D

Two of the rhombics (Figure 10, items F and H) are oriented on the same azimuth. The fishbone arrays are of types normally found within the USSR. Because of the

fishbone arrays are of types normally found within the USSR. Because of the obliquity of the photography, all measurements given are approximate. The pole height for fishbone arrays A, B, C, and E is while array D is 25X1D

25X1D

high. The ten single-pole masts (items I-R) range in height from 120 to 160 feet. Tables 10 and 11 give data on the fishbone and rhombic antennas, respectively (item letters are keyed to Figure 10).

Table 10. Fishbone Antennas, Installation No. 7

Antenna	Type	Length (ft.)		Width (ft.)	·	Azimuth Orientation	
A B C D	A A A E	310 310 310 100 310	a	80 80 80 45		<i>*</i> :	25X1D

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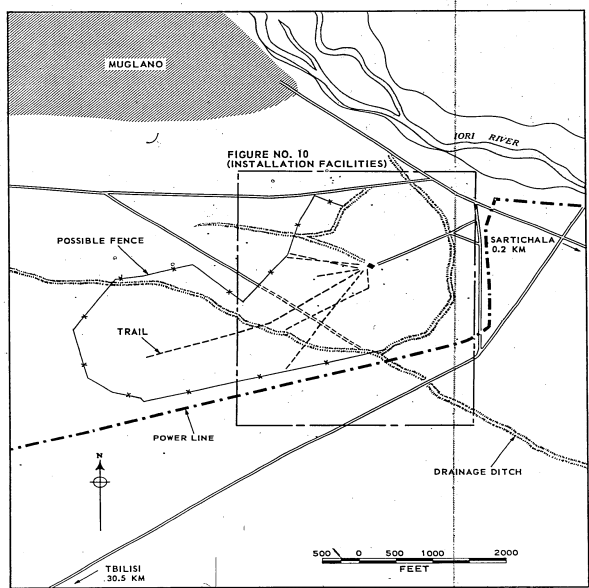


FIGURE 9. INSTALLATION NO. 7, RADIO STATION EAST OF TBILISI. Details of the installation are shown on Figure 10.

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Table 11. Rhombic Antennas, Installation No. 7

Antenna	Length of Major Axis (ft.)	Length of Minor Axis (ft.)	Separation of End Masts (ft.)	Estimated Height of End Masts (ft.)	Estimated Height of Side Masts (ft.)	Computed Tilt Angle	Azimuth of Major Axis (°)
F G H	730 730 730	350 350 350	80 80 80	Unknown Unknown Unknown	Unknown Unknown Unknown		

B. Structures

25X1D

The major structures in the installation area are tabulated in Table 12 (item numbers are keyed to Figure 10).

Table 12. Structures at Installation No. 7

Item No.	Identification	No. of Stories	Roof Type	Dimensions (ft.)	25X1C
1 2 3 4 5 6-8 9 10 11 12 13 14 15 16	Control bldg. Support-type bldg. T-shaped Support-type bldg., L-shaped Cooling pond	2 1 1 1 1 2 1 1 1 1 1 1 1 1 1	Hipped Unknown Unknown Gable Gable Unknown Gable Gable Gable Gable Hipped Hipped Shed	AND BILL OF THE PROPERTY OF TH	

C. Overhead Power and/or Communication Lines

A power line parallels and passes within 300 feet of the south side of the station, but it is impossible to determine if a connection exists between the line and the station site.

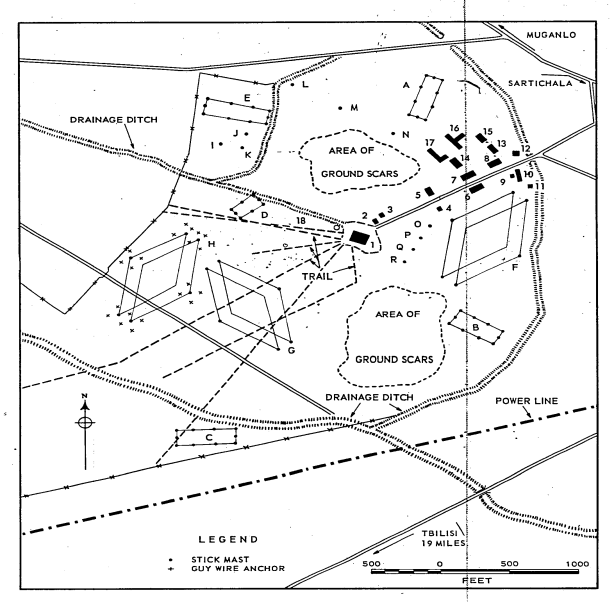


FIGURE 10. DETAILS OF INSTALLATION NO. 7. This station probably has both receiving and transmitting capabilities.

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REFERENCES

AERIAL PHOTOGRAPHY:

25X1D			•	
	Installation	Camera	Frames	Approx. Scale
·	No 1			
	No 2			
	No 3			
	No 3			
•	No 4			
•	No 5			

GROUND PHOTOGRAPHY:

25X1D

CIA Neg No 521466 (C) CIA Neg No 521011 (C)

CIA Neg No 520990 (C)

Iran/USSR

No 6 No 7

Iran/USSR

.25X1D

MAP DATA:

Installation No 1 USAF PC 325D, 1:500,000 (C) Installation No 2 ATMP 0325-9997-0-25MA (S) 0325-9997-100A (S)

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Installation No 3

ATMP 0325-9997-0-25MA (S)

0325-9997-4-100A (C)

0325-9997-100A (S)

Installation No 4

USATM 0325-9997-0-25MA (S)

Installation No 5

USTC 0325-9997-100A (S)

Installation No 6

USTC 0325-9997-4-100A (C)

0325-9997-100A (S)

Installation No 7

AMS Series N 501, NK 38-8, 1:250,000 (U)

COLLATERAL SOURCES:

1. Navy, Moscow. 123-S-55, 22 Jul 55, CIA D-275437 (S)

25X1C

COORDINATES:

Installation No 1 $41^{\circ}30'N/44^{\circ}52'E$

No 2 41°42'N/44°49'E

No 3 41°40'N/44°52'E

No 4 41°43'N/44°46'E

No 5 41°43'N/44°52'E

No 6 41°42'N/44°53'E

No 7 41°44'N/45°11'E

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